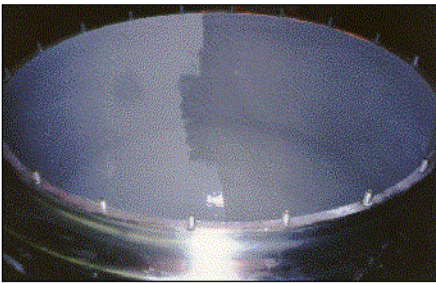




SEWAGE EVAPORATOR TANK

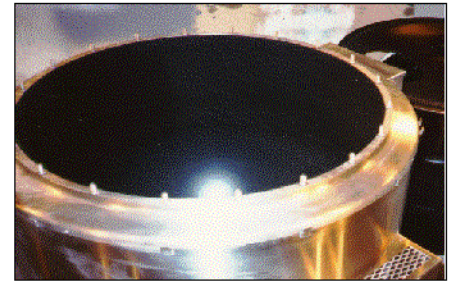
CASE HISTORY #032 REV.04-97



Removal of old coating.



Spray Application of ARCOR™ S-20

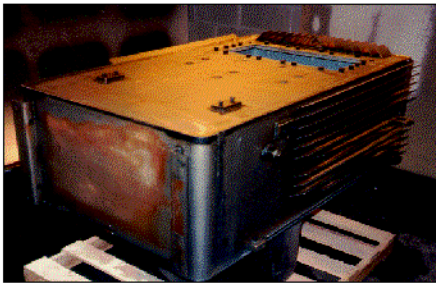


Application of ARCOR™ S-20 top coat.

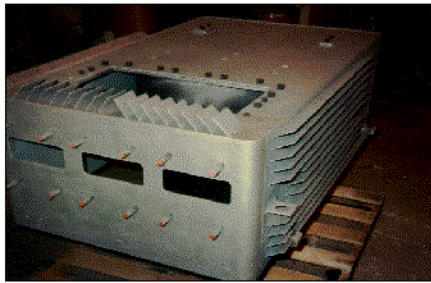
Factory-applied Teflon coating on sewage evaporator tank field failed. ARCOR removed all old coating and prepared surface with a white-metal blast. A primer coat of ARCOR™ S-20 White was spray-applied, shortly followed by an intermediate coat of ARCOR™ S-20 Red. Installation was completed with a top coat of ARCOR™ S-20 Black to 60 mils total protective coating.

TRANSFORMER NETWORK BOX

CASE HISTORY #033 REV.04-97



Transformer casing as received



Unit abrasive-blasted to SSPC-SP10



Completed with two coats ARCOR™ S-30

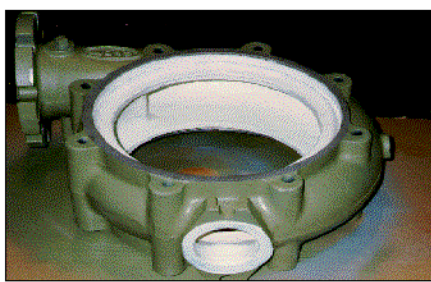
Underground transformers subjected to corrosion due to ground water seepage. Cracked Floor In Drain Basin. Transformer casings were sent to ARCOR's facility for coating. After plugging holes and taping threaded studs, these units were abrasive blasted. A base coat of ARCOR™ S-30 White was then applied followed by a top Application Of ARCOR™ ARCRETE

WATER / SEWAGE PUMP REPAIR

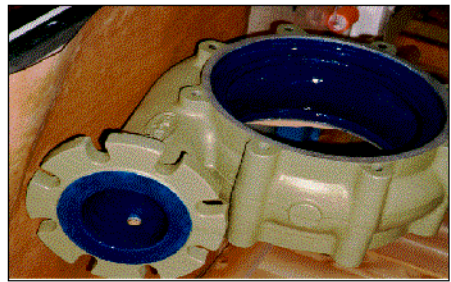
CASE HISTORY #034 REV.04-97



Corroded pump casing before preparation



Application of ARCOR™ S-30 Prime



Unit finished with ARCOR™ S-30 Blue top

Raw sewage and water pump experiencing corrosive attack. The entire pump casing and side plates were abrasive - blasted to clean the surface. A two-coat system of ARCOR™ S-30 was installed to insulate the substrate from the harmful effects of the liquids being pumped. This pump was lined in January 1989. The customer was pleased with a six-month trial run. A second pump was coated in early 1990.